Arizona Community Recycling Collection Survey

This survey quantifies the amount of recyclable material collected in your community.

Please complete the information below.

Community	(City:		
Information	Cou	inty:		
	Cont	tact:		
	7	Title:		
	Pho	one:		
	1	Fax:		
Contact	E-mail addr	ess:		
Information	Web page addr	ess:		
	Organiza	tion:		
	Departm	ent:		
	Mailing addre	ess:		
	(City:		
	St	ate:		
		Zip:		
	2002 ^[1] Populatio	on Information		
			y's Population	
Deatherstal	5 ' V000	O Deathaudal Deac	alla a Oalla atlaa lat	
Residential Demographic	Household Type	Z Residential Recy Total # of Households	cling Collection Inf # of Households	# Drop-off Recycling
Information	Served	in Collection Area	Served with Curbside Recycling ^[2]	Sites
	Single-Family			
	Multi-Family			
	Total number of Households/sites			

Fiscal Year 2002 began on July 1, 2001 and ended on June 30, 2002.

^[2] Includes collection by private contractors under municipal contract.

Arizona Community Recycling Collection Survey (cont.)

Please complete all applicable information.

	Type of Economic Activity		Fiscal Year	2002		
	Total Number of Employees(#) ^[3]					
	Private Er	mployees(#) ^[3]				
	Public Er	mployees(#) ^[3]				
Recycling	Total Capital Investment(\$) ^[4]					
Collection	Total Number	of Trucks (#)				
Economic	Total Capital	for Trucks (#)				
Activity	Total Number of C	Total Number of Containers (#)				
	Total Capital for C	Total Capital for Containers (\$)				
	Other Collection Equipment (#) (Please describe	Other Collection Equipment (#) (Please describe on next table)				
	Total Capital for Other Collection E					
	on Equipment Description					
Equipm	on Equipment Description ent Description Unit Replacement Cost	Quantity	Total Replace	ement Cost		
Equipm		Quantity	Total Replace	ement Cost		
Equipm 1. 2.		Quantity	Total Replace	ement Cost		
		Quantity	Total Replace	ement Cost		
Equipm 1. 2. 3.		Quantity	Total Replace	ement Cost		
Equipm 1. 2. 3.		Quantity	Total Replace	ement Cost		
Equipm 1. 2. 3.	ent Description Unit Replacement Cost					
Equipm	ent Description Unit Replacement Cost Transportation Infrastructure:	[] Adequate	[] Needs Improve			
Equipm	ent Description Unit Replacement Cost					

^[3] Measured as full-time equivalent (40hrs/wk) employee.
[4] Including Equipment, building, land, and rolling stock (exclude collection vehicles). Use State property valuation for FY 2002.

Arizona Community Recycling Collection Survey (cont.)

Please complete all applicable information.

Fiscal Year 2002 Material Collected for Recycling (in Short Tons)								
Material ^[5]	Total Collected		Curbside Collection		Drop-off Collection		Exported out of State	
	MSW ^[6]	Non-MSW ^[6]	MSW	Non-MSW	MSW	Non-MSW	MSW	Non-MSW
PAPER								
ONP								
occ								
High Grade Paper								
Mixed Paper								
Phone Books								
Pulp Substitutes								
PLASTIC								
PET Clear								
PET Green								
PET TOTAL (#1)								
HDPE Natural								
HDPE Colored								
HDPE TOTAL (#2)								
LDPE TOTAL (#4)								
PS TOTAL (#6)								
METALS								
Aluminum Cans								
Steel Cans								
Steel/Iron Scrap								
Non-ferrous Scrap								
ORGANICS								
Yard Trimmings								
Wood Waste								
GLASS								
Flint (Clear)								
Amber (Brown)								
Green								
Mixed								

^[5] See acronym list on the back of the cover sheet.

^[6] See definitions of waste types on the bottom of the last page.

Arizona Community Recycling Collection Survey (cont.)

Please complete all applicable information.

Fiscal Year 2002 Material Collected for Recycling (Continued)								
Material MISCELLANEOU	Total Collected		Curbside Collection		Drop-off Collection		Exported out of State	
	MSW	Non-MSW	MSW	Non-MSW	MSW	Non-MSW	MSW	Non-MSW
Tires								
Oil								
Oil Filters								
Textiles								
Construction and Demolition Debris								
Wire and Cable								
OTHER ^[7] (specify below)								

⁷⁷Other can include, but is not limited to mattresses, box springs, household batteries, fluorescent tubes, pallets.

Definitions:

Municipal solid waste (MSW) includes wastes such as durable goods, nondurable goods, containers and packaging, food scraps, yard trimmings, and miscellaneous inorganic waste from residential, commercial, institutional, and light industrial sources.

Examples of waste from these categories include: appliances, automobile tires, newspapers, clothing, boxes, disposable tableware, office and classroom paper, wood pallets, cafeteria wastes, and all other post-consumer wastes.

Non-Municipal solid waste (Non-MSW) includes all wastes that are not considered municipal solid waste.

Examples of waste of this type include: construction and demolition debris, automobile bodies, municipal sludges, agricultural wastes, industrial sludges, industrial process wastes, and all pre-consumer wastes even though they might be disposed of in municipal landfills or incinerators.